- Page 4, line 23, after "display;" insert --device; --.
- Page 4, line 25, after "display;" insert --device; --.
- Page 6, line 13, after "Display;" insert --Device; --.
- Page 8, line 3, after "crystal" insert --display--.
- Page 9, line 5, delete "112" and insert --120--.
- Page 10, line 17, delete "th eliquid" and insert -- the liquid--.
- Page 11, line 15, delete "ina" and insert --in a--.
- Page 11, line 16, delete "ina" and insert --in a--.
- Page 17, line 5, after "substrates" insert --with a Foller--.
- Page 18, line 9, after "by" insert --an--.
- Page 19, line 17, delete "a signal" and insert --signals--.
- Page 19, line 18, after "Cn" insert --simultaneously--.
- Page 19, line 20, after "performed" insert --simultaneously--.
- Page 19, line 21, delete "Lra-C1 through Lra-Cn" and insert -- LRa-C1 through LRa-Cn--.
- Page 19, line 21, delete "electrodes" and insert --electrode--.
- Page 20, line 7, after "voltage." insert -- is stopped.--.
- Page 22, line 3, delete "liquid crystal display 100" and insert -- CPU 51--.
- Page 23, line 7, delete -- \$19--.
- Page 23, line 15, delete "S24 is reset." and insert --is reset at step \$24.--.
- Page 25, line 7, delete "savor" and insert --saver--.
- Page 25, line 19, delete --network--.
- Page 25, line 25, before "CPU 70" insert --main--.
- Page 27, line 21, after "converter" insert --82--.